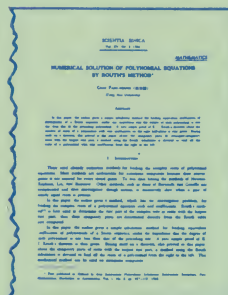
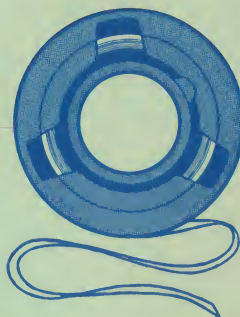


ISI Magnetic Tapes are delivered weekly for use in your own internal Information Retrieval and Selective Dissemination Systems. The world's most comprehensive data files on the current literature of science and technology. Annual subscription basis is available for: (1) ISI Source Tapes; or (2) ISI Citation Tapes; or (3) total composite file of both. Tapes are compatible with IBM computer systems (inquire for other systems) and can be used to provide your own SDI service, alerting publications, keyword indexes, retrospective searching, etc.

Prices based on fraction of file used available on request.



OATS (Original Article Tear Sheet) service is available solely to subscribers of ISI services. OATS gives prompt, convenient access to original documents torn from extra journals. OATS obtains, delivers any article covered by ISI services—sends it on its way to you within 24 hours. ISI maintains one of the world's finest, most up-to-date libraries of scientific and technical literature from domestic and foreign sources.

\$2 per article up to 20 pp., plus \$2 for additional 20 pp. or fraction.

MAIL TODAY FOR DETAILS

Send me information on:

- | | |
|--|--|
| <input type="checkbox"/> CURRENT CONTENTS, Physical Sciences | <input type="checkbox"/> INDEX CHEMICUS |
| <input type="checkbox"/> CURRENT CONTENTS, Life Sciences | <input type="checkbox"/> ENCYCLOPAEDIA CHIMICA INTERNATIONALIS |
| <input type="checkbox"/> CURRENT CONTENTS, Chemical Sciences | <input type="checkbox"/> ISI SEARCH SERVICE |
| <input type="checkbox"/> SCIENCE CITATION INDEX | <input type="checkbox"/> ISI MAGNETIC TAPES |
| <input type="checkbox"/> ASCA (Automatic Subject Citation Alert) | <input type="checkbox"/> OATS (Original Article Tear Sheets) |

name _____ title _____

organization _____

address _____

city _____ state _____

zip _____ country _____

isi®

INSTITUTE FOR SCIENTIFIC INFORMATION 325 Chestnut St Philadelphia Pa 19106 USA

10

SCIENTIFIC INFORMATION SERVICES

to help the individual scientist catch up and keep up with current developments in his own and related fields.

isi®

CURRENT CONTENTS PHYSICAL SCIENCES

A SERVICE OF
INSTITUTE FOR SCIENTIFIC INFORMATION

Current Contents, Physical Sciences comprehensively lists over 2000 articles weekly in fields of astronautics, physics, nuclear energy, mathematics, instrumentation, computers, earth sciences, metallurgy, electronics and other physical sciences. Pocket-size. Reproduces tables of contents—many in advance—of more than 650 primary scientific journals. Convenient, practical for scanning title pages of journals; does away with physically handling thousands of individual issues yearly. Computer-produced Author Index & Address Directory included in each weekly issue.

Educational rate: \$50.00 yr. All others: \$100.00 yr.
Group rates available on request.

Current Contents, Life Science follows a like format. Now in its 10th year. Reports from over 780 journals in pharmacology, physiology, medicine, biochemistry, biology, genetics, botany, ecology, and other life sciences. By covering every article in every journal listed, the scientist has a compact guide to all articles he'd like to read: checking off those he's got to read. Includes a weekly computer-produced Author Index & Address Directory: scientists can communicate with colleagues, write directly for reprints.

Non-profit rate: \$50.00 yr. Industrial rate: \$100.00 yr.
Group rates available on request.

CURRENT CONTENTS LIFE SCIENCES

A SERVICE OF
INSTITUTE FOR SCIENTIFIC INFORMATION

Current Contents, Chemical Sciences reproduces tables of contents—together with structural diagrams representative of compounds mentioned in each article—from leading domestic and foreign journals. Published weekly, it lists more than 50,000 journal articles each year, covering theoretical chemistry, organic synthesis, physical and inorganic chemistry, polymer chemistry, surface chemistry and catalysis, chemical engineering and other chemical technologies. Plus features: a new Subject Index of chemist-selected terms computer-processed to generate all possible permuted-pairs for each article, and Author Index & Address Directory.

\$100.00 yr. Group rates available on request.

CURRENT CONTENTS CHEMICAL SCIENCES

A SERVICE OF
INSTITUTE FOR SCIENTIFIC INFORMATION

Science Citation Index, an advanced computer-produced information retrieval system; coverage is current, comprehensive and international. SCI adds a new dimension to existing traditional retrieval systems. Based on a unique technique of citation indexing that answers the question, "What has happened since?" Lists exactly where and by whom a specific paper has been cited since publication. Published quarterly and cumulated annually. Cumulations available for 1961, 1964, 1965, 1966. 1967 anticipated to provide over 4,000,000 index entries to 300,000 items published in 1600 source journals.

Educational rate: \$1250.00 yr. Industrial rate: \$1950.00 yr.
Special low rates on additional copies available on request.

SCIENCE CITATION INDEX

ASCA (Automatic Subject Citation Alert) provides each scientist with weekly, individualized searches of current scientific and technical literature. The subscribing scientist provides a profile of questions related to his special interests. Each week ASCA matches each item on this profile against thousands of current journal items, extracting relevant answers. Computer findings on a personal ASCA report are mailed each week, notifying the scientist throughout the year, effectively and economically of "must" reading from the masses of literature.

Minimum service \$100.00 yr.

Detailed price list available upon request.

asca

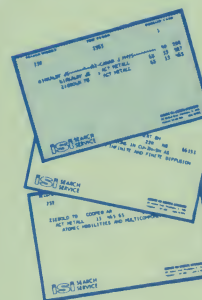
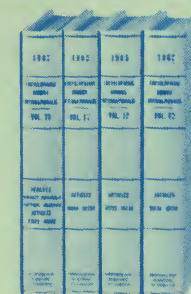
INDEX CHEMICUS

Index Chemicus: The original compound registry system published weekly for scanning, retrieval. "Graphic" abstracts stress structural diagrams, flow charts. Reports all articles, communications, containing new information on synthesis, isolation or identification of new chemical compounds within 30 to 60 days after first mention in the world's literature. Compiles molecular formula, author, subject indexes monthly, cumulates them semi-annually and annually. "Use Profile" highlights uses, activities of compounds supported by test data. Complete files for 1960-1966 available, numbering about 700,000 compounds.

Educational rate: \$400.00 yr. Industrial rate: \$800.00 yr.
Special low rates on additional copies available on request.

Encyclopaedia Chimica Internationalis cumulates Index Chemicus yearly with specialized rapid-search indexes for retrospective searching. ECI gives research chemists fast access to information on recently synthesized or isolated chemical compounds for each year. Excellent supplement to searches of Beilstein. Graphic abstracts eliminate need for wading through lengthy verbal abstracts. Volumes for 1960 through 1966 available separately or as complete 23-volume set, which provides access to about 700,000 compounds.

Vols. #20-23 (1966) Educational rate: \$450.00. Industrial rate: \$850.00. Prices for previous years available on request.



ISI Search Service provides custom searching of the Science Citation Index to retrieve: (1) All papers citing a particular reference (article, book title, thesis, etc.); or (2) all papers citing works authored or co-authored by a particular scientist; or (3) all current works by scientists associated with a particular university, laboratory, government agency, etc.; or (4) all works currently published by a particular scientist. Hourly fee covers searching, reporting, and mailing. Summary card for each starting point lists all citing papers; item card for each citing paper gives complete title and bibliographic data.

\$25.00 for the first hour, \$10.00 for each additional hour.